

WEST Search History

DATE: Friday, January 22, 2010

Hide?	Set Name	Query	Hit Count
<i>Prior Art</i>			
	<i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i>		
<input type="checkbox"/>	L80	L78 and @prad<20030910	0
<input type="checkbox"/>	L79	L78 and @ad<20030910	3
<input type="checkbox"/>	L78	L77 not l76	9
<input type="checkbox"/>	L77	L75 same L30	11
<input type="checkbox"/>	L76	L75 with L30	2
<input type="checkbox"/>	L75	L74 or l73	48
<input type="checkbox"/>	L74	L70 with L63	1
<input type="checkbox"/>	L73	L70 with (antisense or (anti adj sense))	47
<input type="checkbox"/>	L70	L50 near3 repair	4589
<input type="checkbox"/>	L67	L65 same l30	0
<input type="checkbox"/>	L66	L65 with l30	0
<input type="checkbox"/>	L65	L64 or l62	45
<input type="checkbox"/>	L64	L61 with L63	5
<input type="checkbox"/>	L63	(Scan adj RNA) or (Interfering adj RNA) or siRNA or scnRNA or tasiRNA or MicroRNA (Piwi adj Interacting adj RNA) or iRNA or RNAi	15463
<input type="checkbox"/>	L62	L61 with (antisense or (anti adj sense))	40
<input type="checkbox"/>	L61	L60 or L59 or L58 or L55 or L54 or L53 or L52 or L51 or L49	1599
<input type="checkbox"/>	L60	(MutS adj alpha adj 160 adj (kDa or kd))	7
<input type="checkbox"/>	L59	(MutS adj alpha adj (160kDa or 160kd))	0
<input type="checkbox"/>	L58	(mutS adj homolog adj 6) or MSH6	371
<input type="checkbox"/>	L57	GT adj mis adj match adj binding adj protein	0
<input type="checkbox"/>	L56	GT adj mis adj match adj binding adj protein	0
<input type="checkbox"/>	L55	GT adj mismatch adj binding adj protein	3
<input type="checkbox"/>	L54	G adj T adj mismatch adj binding adj protein	25
<input type="checkbox"/>	L53	(MutS adj Homolog adj (1 or 2))	55
<input type="checkbox"/>	L52	(mutL adj homolog adj (1 or 3))	49
<input type="checkbox"/>	L51	(post adj meiotic adj segregation adj increased adj (1 or 2 or r3 or r1 or r6))	1
<input type="checkbox"/>	L50	mismatch or (mis adj match)	113808
<input type="checkbox"/>	L49	PMS2 or PMS1 OR PMSR3 OR PMSR2 OR PMSR6 OR MLH1 OR GTBP OR MSH3 OR MSH2 OR MLH3 OR MSH1	1552

<input type="checkbox"/>	L48	L47 not l46	3
<input type="checkbox"/>	L47	L44 same2 L23	7
<input type="checkbox"/>	L46	L44 same L23	4
<input type="checkbox"/>	L45	L44 with L23	0
<input type="checkbox"/>	L44	\$anthracene or \$anthracenes	39940
<input type="checkbox"/>	L43	L42 not l28	1
<input type="checkbox"/>	L42	L27 and @prad<20030910	1
<input type="checkbox"/>	L41	L40 not l39	0
<input type="checkbox"/>	L40	L38 and @prad<20030910	7
<input type="checkbox"/>	L39	L38 and @ad<20030910	19
<input type="checkbox"/>	L38	L37 and l31	40
<input type="checkbox"/>	L37	L36[ti,ab]	39804
<input type="checkbox"/>	L36	hybridoma\$1 or antibod\$3 or immunoglobulin\$1	247829
<input type="checkbox"/>	L35	L34 not l32	3
<input type="checkbox"/>	L34	L31 same3 ((myeloma adj cells) or hybridoma\$1)	5
<input type="checkbox"/>	L33	L31 same2 ((myeloma adj cells) or hybridoma\$1)	5
<input type="checkbox"/>	L32	L31 same ((myeloma adj cells) or hybridoma\$1)	2
<input type="checkbox"/>	L31	L30 with L22	212
<input type="checkbox"/>	L30	PBMC or (mononuclear adj cells) or lymphocytes or (B adj cells) or ((antibody or immunoglobulin) adj producing adj cells) or leukocytes	115574
<input type="checkbox"/>	L28	L27 and @ad<20030910	22
<input type="checkbox"/>	L27	L26 not l24	31
<input type="checkbox"/>	L26	L23 same2 l22	39
<input type="checkbox"/>	L25	L24 and @ad<20030910	8
<input type="checkbox"/>	L24	L23 same l22	8
<input type="checkbox"/>	L23	vitro near4 immuniz\$6	8819
<input type="checkbox"/>	L22	l12 or l21	66288
<input type="checkbox"/>	L21	L13 or L14 or L15 or L16 or L17 or L18 or L19 or L20	54839
<input type="checkbox"/>	L20	ATP near3 analog\$4	1715
<input type="checkbox"/>	L19	ATPase near3 inhibit\$3	3568
<input type="checkbox"/>	L18	(Adenylyl adj Imidodiphosphate) or (gamma adj Imino adj ATP) or (AMP adj PNP) or AMPPNP or (ATP(beta,gamma-NH)) or (Adenosine 5'-(beta,gamma-Imino)triphosphate) or Adenylimidodiphosphate or Adenylylimidodiphosphate or (beta,gamma-imido-ATP)	406
<input type="checkbox"/>	L17	carboplatin or (cis adj Diammine(cyclobutanedicarboxylato)platinum) or Blastocarb or CBDCA or Carboplat or Ercar or (JM adj 8) or (NSC adj 241240) or Nealorin or Neocarbo or Paraplatin\$1 or NSC241240	14965
<input type="checkbox"/>	L16	cisplatin or ((Platinum or pt) adj Diamminodichloride) or (cisDiamminedichloroplatinum\$2) or (cis adj Diamminedichloroplatinum\$2) (cis adj Dichlorodiammineplatinum\$2) or (cisDichlorodiammineplatinum\$2) or	28532

		Biocisplatinum or Dichlorodiammineplatinum or (Dichlorodiammine adj Pt) or Platidiam or cisPlatinum or (cis adj (Platinum or Pt))	
<input type="checkbox"/>	L15	doxorubicin or Adriablastin\$1 or Caelyx or Doxil or Doxolem or Farmiblastina	31593
<input type="checkbox"/>	L14	\$nuclease near3 inhibit\$3	7106
<input type="checkbox"/>	L13	heliquinomycin or (N adj ethylmaleimide) or NEM or (adenine adj2 acridine)	4753
<input type="checkbox"/>	L12	L11 or l10 or l9 or l8 or l7 or l6 or l5 or l4 or l3	29837
<input type="checkbox"/>	L11	(2',3'-dideoxythymidine triphosphate) or (dideoxy adj TTP)	41
<input type="checkbox"/>	L10	(2',3'-dideoxycytidine 5'-triphosphate) or (dideoxy adj CTP)	62
<input type="checkbox"/>	L9	(2',3'-dideoxyadenosine triphosphate) or (dideoxy adj ATP)	81
<input type="checkbox"/>	L8	(2',3'-dideoxyguanosine 5'-triphosphate) or (dideoxy adj GTP)	74
<input type="checkbox"/>	L7	ddNTP or ddNTPs or ddATP or ddATPs or ddGTP or ddGTPs or ddCTP or ddCTPs or ddTTP or ddTTPs	4140
<input type="checkbox"/>	L6	(2'-fluoro-5-methylarabinosyluracil) or ((2-fluoro-2-deoxy-beta-arabinofuranosyl)thymine) or ((2-fluoro-5-methyl-beta,L-arabinofuranosyl)uracil) or (2'-deoxy-2'-fluoroarabinofuranosylthymine) or (2'-fluoro-1-beta-arabinofuranosyl-5-methyluracil) or (2'-fluoro-5-methyl-1-beta-D-arabinofuranosyluracil) or (2'-fluoro-5-methyl-1-beta-arabinosyluracil) or Clevudine or FMAU or LFMAU	490
<input type="checkbox"/>	L5	Aphidicolin or ICI69653 or NSC234714 or NSC351140 or (ICI adj 69653) or (NSC adj 234714) or (NSC adj 351140)	1606
<input type="checkbox"/>	L4	polymerase near3 inhibit\$3	5052
<input type="checkbox"/>	L3	Dactinomycin or Actinomycin or ActinomycinD or Meractinomycin or (Ac adj De) or Cosmegen	21051

END OF SEARCH HISTORY